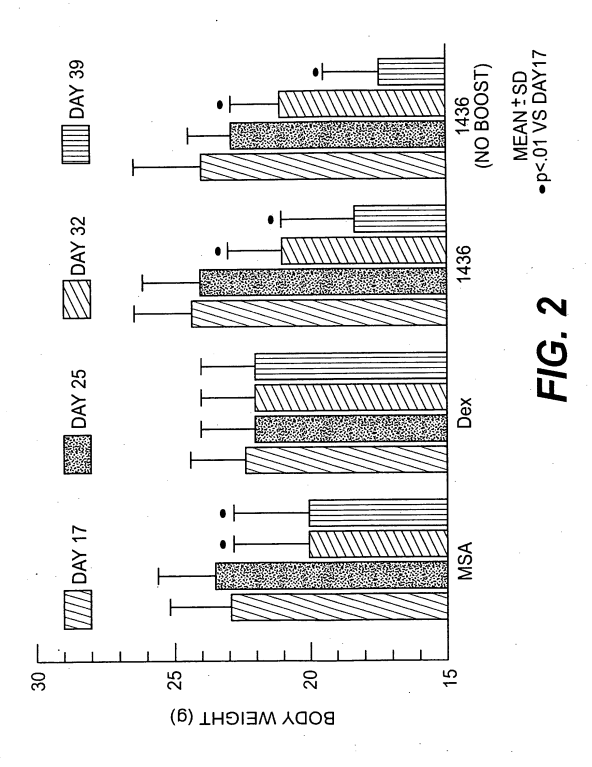
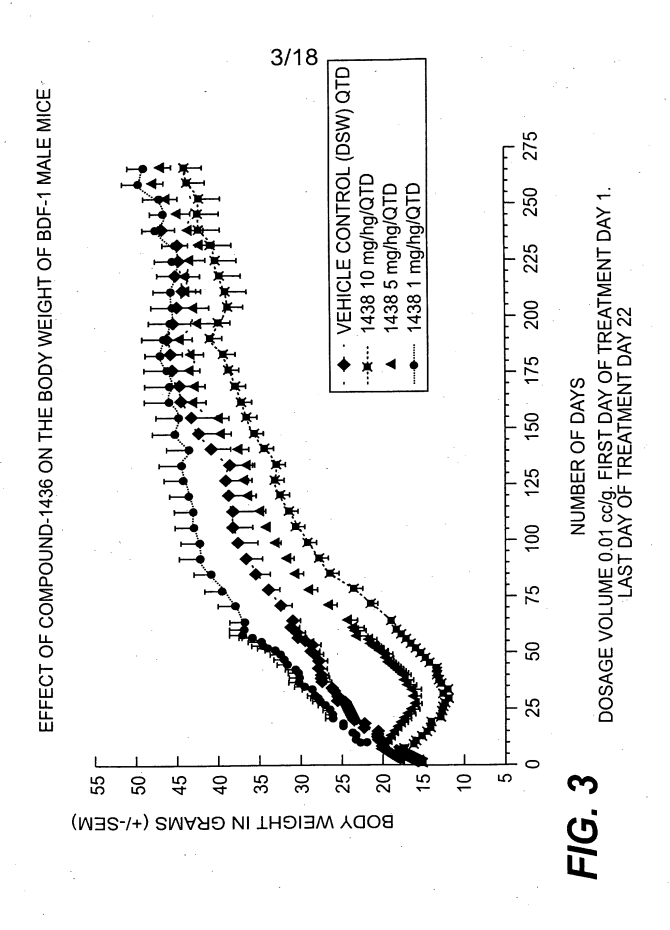
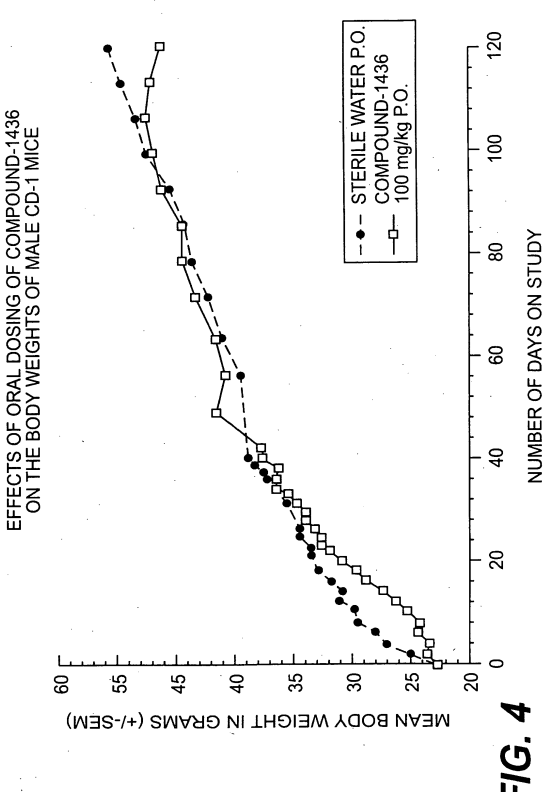
COMPOUND-1436

F/G. 1







ALL MICE DOSED QTD. DOSAGE VOLUME 0.01 mL/g. FIRST DAY OF TREATMENT IS DAY 0. LAST DAY OF TREATMENT IS DAY 6.

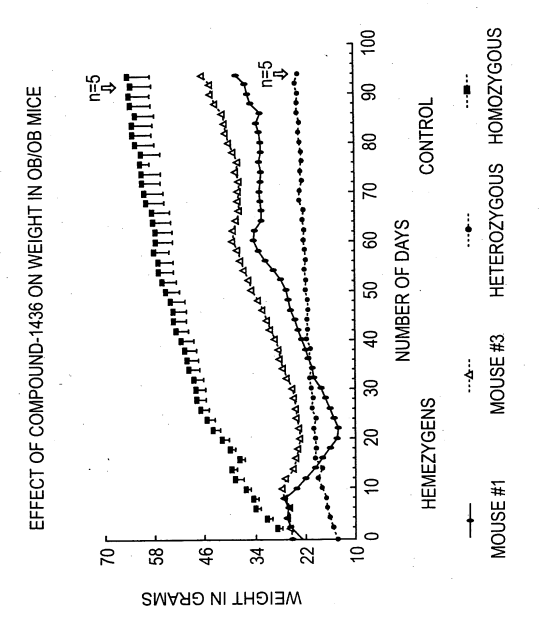
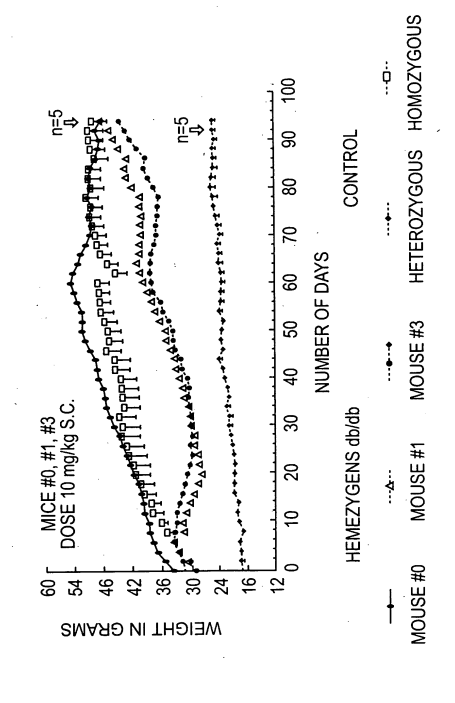
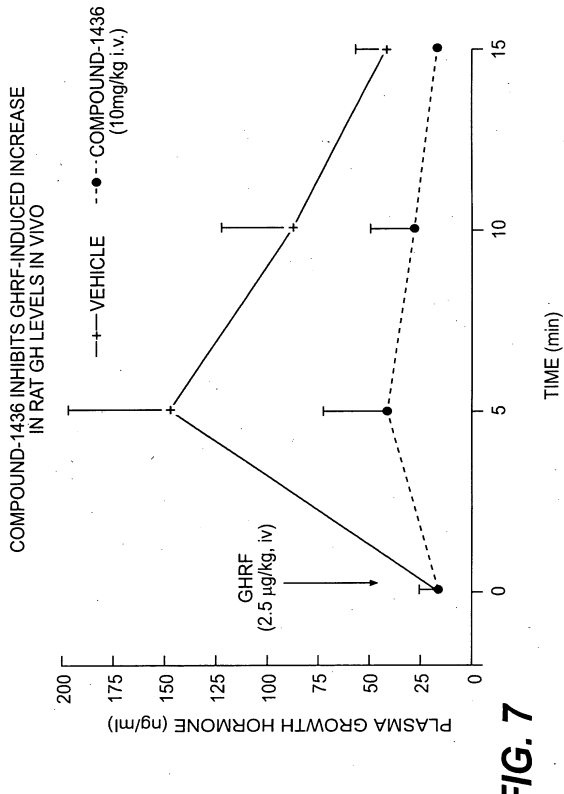


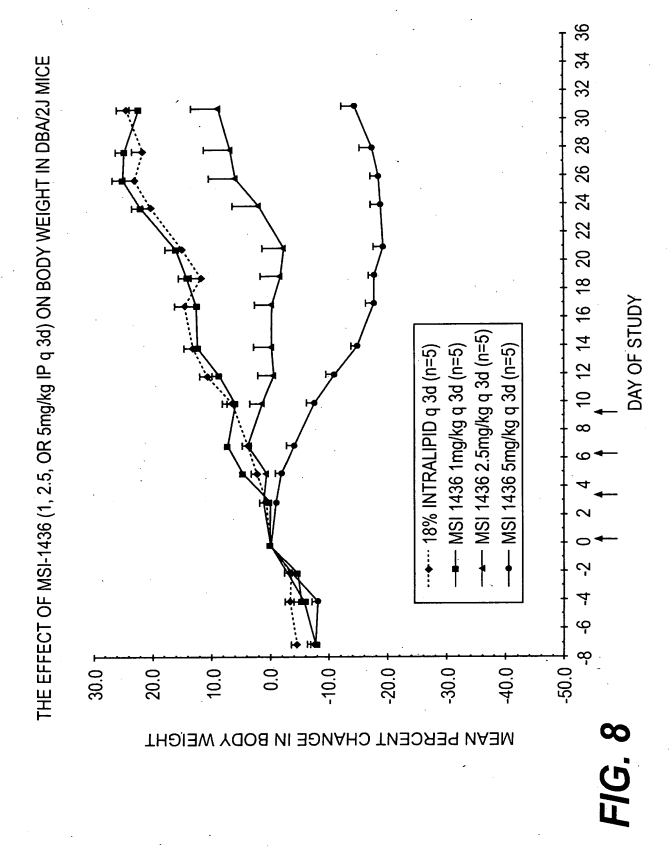
FIG. 5

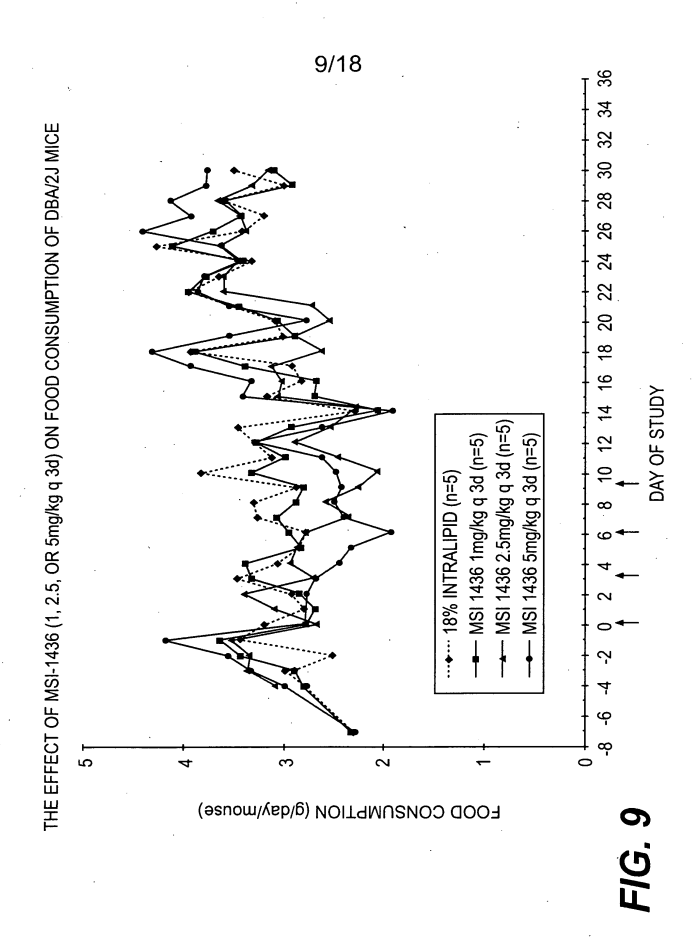
EFFECT OF COMPOUND-1436 ON WEIGHT IN db/db MICE



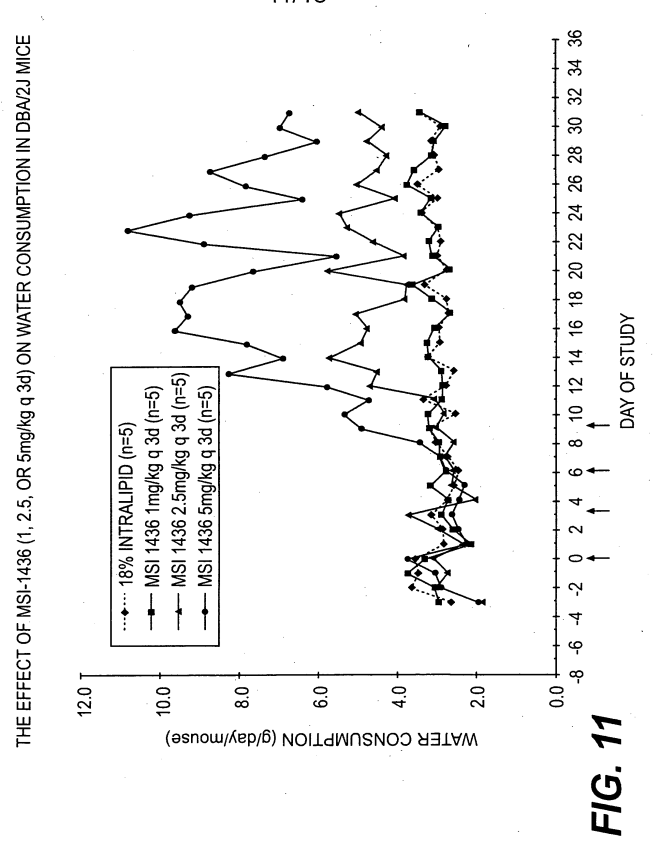
F/G. 6

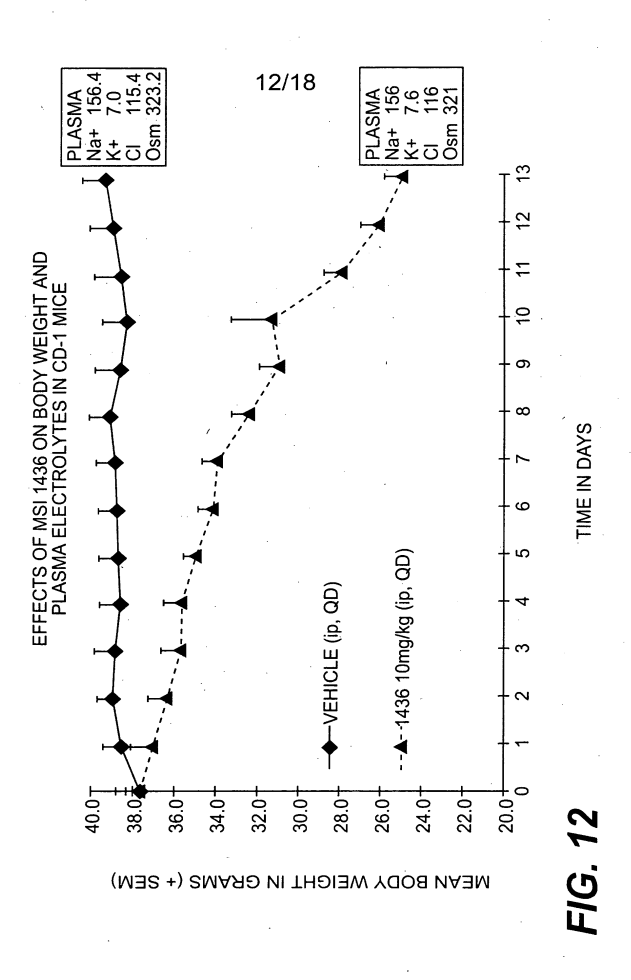






10/18 36 *ON DAY 15, URINE FROM 5 mg/kg GROUP SPILLED 34 28 30 32 THE EFFECT OF MSI-1436 (1, 2.5, OR 5mg/kg q 3d) ON URINE OUTPUT IN DBA/2J MICE 22 24 26 16 18 20 12 14 DAY OF STUDY — MSI 1436 2.5mg/kg q 3d (n=5) ··· +··· 18% INTRALIPID q 3d (n=5) MSI 1436 1mg/kg q 3d (n=5) MSI 1436 5mg/kg q 3d (n=5) ∞ ? 4 <u> </u> 9 2 ω က ~ URINE OUTPUT (mls/day/mouse)



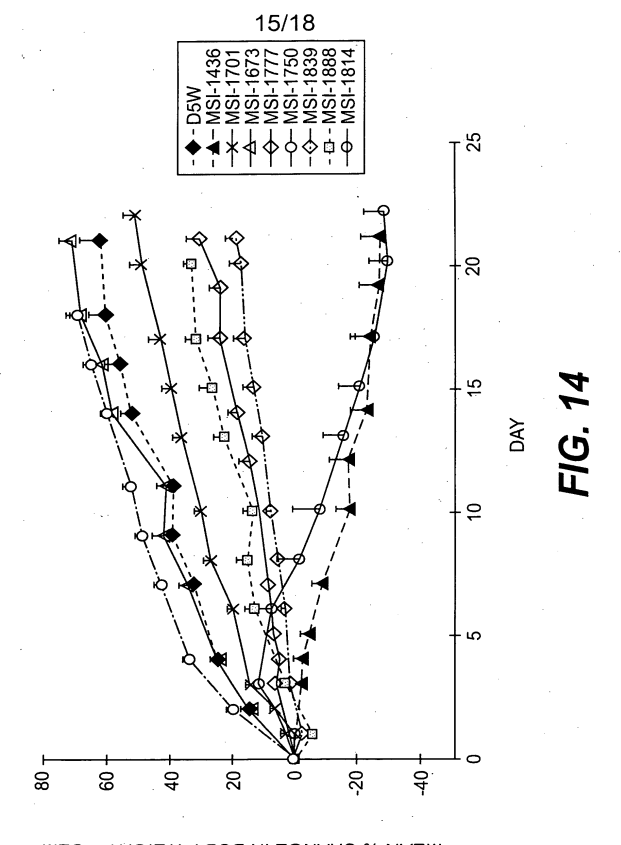


HEOSO

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FIG. 13

FIG. 13 (CONT.)



DAY MEAN % CHANGE IN BODY WEIGHT + SEM

16/18

